

SERVICE ADVISORY

EVENT REROUTE

UW HUSKY FOOTBALL - MONTLAKE AREA
PRE-GAME SERVICE REVISION

Route(s): [44](#)
Start: Saturday, 10/31/15 – 5:30 PM
~ Game time: 8:00 PM
Operate: When traffic is congested along Montlake Blvd & NE Pacific St due to a Husky game.
End: Saturday, 10/31/15 – When traffic clears
Notes: Start and end times may be subject to change.

It is not possible to know exactly when this reroute is in effect.
- Please note traffic conditions.
- Plan accordingly & expect delays.

For information about Transit service to or from UW Husky games visit <http://www.gohuskies.com/transportation/index.html>

For information about UW Husky Sports visit <http://www.gohuskies.com/index-main.html>

[Sign up](#) for Transit Alerts

[First Direction](#) [Second Direction](#) [Legend](#) [Top](#)

EASTBOUND - TO THE UNIVERSITY DISTRICT

Regular route to EB NE Pacific St & NE Pacific Pl

C on EB NE Pacific St
R on SB Montlake Blvd NE
C on SB Montlake Blvd E
R on SB 22 Av E
L on EB E Roanoke St
L on NB Montlake Pl E
C on NB Montlake Blvd E
To the temporary terminal NB on Montlake Blvd E/NS SR-520

MISSED STOP
EB NE PACIFIC PL/FS NE PACIFIC ST

USE STOP
EB NE PACIFIC ST/FS 15 AV NE

WESTBOUND - TO BALLARD

From the temporary terminal NB on Montlake Blvd E/NS SR-520

C on NB Montlake Blvd E
C on NB Montlake Blvd NE
L on WB NE Pacific St
C on regular route

MISSED STOP
EB NE PACIFIC PL/NM MONTLAKE BLVD NE

USE STOP
WB NE PACIFIC ST/NS NE PACIFIC PL

[First Direction](#) [Second Direction](#) [Legend](#) [Top](#)

Service Advisories Table

Legend		
Direction	Routing Turns	Stop Orientation
EB = Eastbound	C = Continue	AT = At
IB = Inbound	L = Left	FM = Far Side – Mid-block
NB = Northbound	R = Right	FS = Far side – just after the intersection
OB = Outbound		NM = Near side – Mid-block
SB = Southbound		NS = Near side – Just before the intersection
WB = Westbound		OP = Opposite

[Metro Online Home](#) | [Travel Options](#) | [Schedules & Maps](#) | [Fares & ORCA Passes](#) | [Alerts & Updates](#) | [Contact Us](#)